

UltraCheck® Curve 510(k) Summary

JUN 0 4 2013

I. Applicant Information

A. Applicant Information:

Statcorp Medical

14476 Duval Place West, Suite 303

Jacksonville, FL 32218

1-904-861-2347

B. Official Contact:

Wayne Emmert

Director of Operations

C. Date of Summary:

1/30/13

II. Device Information

A. Proprietary Name:

UltraCheck® Curve Blood Pressure cuff

B. Common Names:

Blood Pressure Cuff

C. Classification Device Name: Antimicrobial Blood Pressure Cuff

D. Classification Regulatory Description: Blood Pressure cuff

E. Product Code:

OED

F. Regulatory Class:

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G. Panel:

Cardiovascular

III. Predicate Device

The predicate devices for this cuff are the Philips Series of Multi-Patient Cuffs and Single-Patient Cuffs, 510(k) # K071885 and the Ultracuff Blood Pressure Cuff, 510(k) # K954282.

IV. General Description

The UltraCheck® Blood Pressure cuffs including the UltraCheck® Curve Cuffs in this 510(k), are applied to a patient limb and can be connected pneumatically to manual or oscillometric manometers to enable non-invasive blood pressure measurements. While the general shape of the other cuffs in the UltraCheck® product line is rectangular, the UltraCheck® Curve Cuffs in this 510(k) are conical in shape. They are made of flexible polymeric material a section of which forms an integrated inflatable bladder. A hook and loop closure system on each cuff may be used to secure the cuff around the patients limb. The cuff is connected pneumatically through a one piece lumen to a Patient Monitor or Sphygmomanometer.

V. Indications

The UltraCheck® Curve Blood Pressure Cuffs are used with identified devices intended for the non-invasive measurement of adult human blood pressure.

UltraCheck® Blood Pressure Cuffs are intended for use by or under the supervision of qualified medical personnel.

VI. Comparison to Predicate

The table below indicates the similarities and differences between the UltraCheck® Curve and the predicate devices.

	New	UltraCheck®	Philips	Philips
	UltraCheck®	Cuffs in	K071885	K071885
	Curve Cuffs	K954282		
Models	Adult Bariatric	Adult Large	Adult Large	Adult X-Large
	BRUS3854	US3544 &	M4557B	for Thigh
	BRUD3854	UD3544		M4559B
Intended use- as	"cuffs are to be	cuffs are to be	"cuffs are to be	cuffs are to be
listed in 510(k)	used with	used with	used with	used with
which may	identified	identified	identified	identified
include other	devices	devices	devices	devices
cuff sizes in the	intended for	intended for	intended for	intended for
case of the	use by, or	use by, or	use by, or	use by, or
predicates	under the	under the	under the	under the
	supervision of,	supervision of,	supervision of,	supervision of,
	a licensed	a licensed	a licensed	a licensed
	physician or	physician or	physician or	physician or
	other	other	other	other
40 0	healthcare	healthcare	healthcare	healthcare
	provider for the	provider for the	provider for the	provider for the
	non-invasive	non-invasive	non-invasive	non-invasive
	measurement	measurement	measurement	measurement
	of adult human	of infant,	of infant,	of infant,

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	blood pressure	pediatric	pediatric	pediatric
		and adult	and adult	and adult
		human blood	human blood	human blood
		pressure	pressure."	pressure."
Base Cuff	Nylon Fabric	Nylon Fabric	Nylon with	Nylon with
Material	w/polyurethane	w/polyurethane	polyurethane	polyurethane
	backing	backing_	backing	backing
Antimicrobial	Micropel -	None	Micropel	Micropel
Additive	same as	,		• •
	Phillips			
	Predicate			
Tube Material	Dynaflex	Dynaflex	Black unknown	Black unknown
1 000 1110101101	G2709-100-00	G2709-100-00		
Number of	BRUS3854-	US3544-single	Option of	Option of
adapter tubes	single	UD3544-Dual	either 1 or 2	either 1 or 2
adaptor table	BRUD3854-		with adapter	with adapter
1	dual			
Sizes and	38cm to 54 cm	35cm to 44cm	35cm to 44cm	42cm to 54cm
Dimensions	000111 10 04 0111			
Shape	Conical	Rectangular	Rectangular	Rectangular
Method of	Velcro	Velcro	Velcro	Velcro
attachment	VCIOIO	V 0.0.0	101010	1 0.0.0
Storage/Ambient	20C to 55C	20C to 55C	Unknown	Unknown
Temperature	200 10 000	200 10 000		
Range:				
Compatible	Welch Allen	Welch Allen	Welch Allen	Welch Allen
Monitors	Draeger	Draeger	Draeger	Draeger
Monitors	Colin	Colin	Colin	Colin
	Datascope	Datascope	Datascope	Datascope
	Spacelabs	Spacelabs	Spacelabs	Spacelabs
	Mindray	Mindray	Mindray	Mindray
	Siemens	Siemens	Siemens	Siemens
	GE	GE	GE	GE
	1	~-	(Marquette)	(Marquette)
,	(Marquette)	(Marquette)		Datex/Ohmeda
	Datex/Ohmeda	Datex/Ohmeda	Datex/Ohmeda	
	Criticon	Criticon	Criticon	Criticon
	Criticare	Criticare	Phillips	Phillips
	Phillips	Phillips		
	Zoll	Zoll		
	CAS	CAS		
	Physio	Physio		
	Invivo	Invivo		
	Physiogard	Physiogard		

VII. Test Summary

Testing was performed to show compliance with the following standards and guidance documents.

- AAMI/ANSI SP10 2002, Am1: 2003: Manual, electronic, or automated sphygmomanometers.
- ISO 10993-1 2009 Biological evaluation of medical devices
- FDA guidance on Premarket Notification [510(k)] Submissions for Medical Devices that Include Antimicrobial Agents "

This testing included:

A clinical accuracy study showing the accuracy of the cuff is unchanged from the predicate device when used with the manual or electronic sphygmomanometer and the results compared to the measurements collected using the predicate cuffs.

A biocompatibility study of the material per ISO 10993-1 which indicated no biocompatibility issues.

A shelf life study indicating the cuffs performance did not degrade over a three year shelf life.

A textile test performed per Mil Std 810E 508.4 which indicated the antimicrobial agent inhibited fungal growth in the cuff material.

VIII. Conclusions

Based upon the above test results the UltraCheck® Curve Blood Pressure Cuffs are substantially equivalent to the predicate devices cited and safe and effective for their stated intended use.







Food and Drug Administration 10903 New Hampshire Avenue Document Control Center – WO66-G609 Silver Spring, MD 20993-0002

June 4, 2013

Statcorp Medical c/o Mr. Wayne Emmert Director of Operations 14476 Duval Place West, Suite 303 Jacksonville, FL 32218

Re: K122365

Trade/Device Name: UltraCheck Curve Blood Pressure Cuffs

Regulation Number: 21 CFR 870.1120 Regulation Name: Blood Pressure Cuff

Regulatory Class: Class II (two)

Product Code: OED Dated: May 1, 2013 Received: May 2, 2013

Dear Mr. Emmert:

We have reviewed your Section 510(k) premarket notification of intent to market the device referenced above and have determined the device is substantially equivalent (for the indications for use stated in the enclosure) to legally marketed predicate devices marketed in interstate commerce prior to May 28, 1976, the enactment date of the Medical Device Amendments, or to devices that have been reclassified in accordance with the provisions of the Federal Food, Drug, and Cosmetic Act (Act) that do not require approval of a premarket approval application (PMA). You may, therefore, market the device, subject to the general controls provisions of the Act. The general controls provisions of the Act include requirements for annual registration, listing of devices, good manufacturing practice, labeling, and prohibitions against misbranding and adulteration. Please note: CDRH does not evaluate information related to contract liability warranties. We remind you, however, that device labeling must be truthful and not misleading.

If your device is classified (see above) into either class II (Special Controls) or class III (PMA), it may be subject to additional controls. Existing major regulations affecting your device can be found in the Code of Federal Regulations, Title 21, Parts 800 to 898. In addition, FDA may publish further announcements concerning your device in the <u>Federal Register</u>.

Please be advised that FDA's issuance of a substantial equivalence determination does not mean

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that FDA has made a determination that your device complies with other requirements of the Act or any Federal statutes and regulations administered by other Federal agencies. You must comply with all the Act's requirements, including, but not limited to: registration and listing (21 CFR Part 807); labeling (21 CFR Part 801); medical device reporting (reporting of medical device-related adverse events) (21 CFR 803); good manufacturing practice requirements as set forth in the quality systems (QS) regulation (21 CFR Part 820); and if applicable, the electronic product radiation control provisions (Sections 531-542 of the Act); 21 CFR 1000-1050.

If you desire specific advice for your device on our labeling regulation (21 CFR Part 801), please go to http://www.fda.gov/AboutFDA/CentersOffices/CDRH/CDRHOffices/ucm115809.htm for the Center for Devices and Radiological Health's (CDRH's) Office of Compliance. Also, please note the regulation entitled, "Misbranding by reference to premarket notification" (21CFR Part 807.97). For questions regarding the reporting of adverse events under the MDR regulation (21 CFR Part 803), please go to

http://www.fda.gov/MedicalDevices/Safety/ReportaProblem/default.htm for the CDRH's Office of Surveillance and Biometrics/Division of Postmarket Surveillance.

You may obtain other general information on your responsibilities under the Act from the Division of Small Manufacturers, International and Consumer Assistance at its toll-free number (800) 638-2041 or (301) 796-7100 or at its Internet address http://www.fda.gov/MedicalDevices/ResourcesforYou/Industry/default.htm.

Sincerely yours,

Bram D. Zuckerman -S

Bram D. Zuckerman, M.D.
Director
Division of Cardiovascular Devices
Office of Device Evaluation
Center for Devices and
Radiological Health

Enclosure

Indications for Use

UltraCheck® Blood Pressure Cuff

UltraCheck® Curve Blood Pressure Cuffs are used with

identified devices intended for the non-invasive measurement of

K122365

510(k) Number (if known):

Device Name:

Indications for Use:

	adult human blood pressure. UltraCheck® Blood Pressure Cuffs are intended for use by or under the supervision of qualified medical personnel.		
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Prescription Use X (Part 21 CFR 801 Subpart D)	_	-The-Counter Use (21 CFR 807 Subpart C)	
(PLEASE DO NOT WRITE B NEEDED)	BELOW THIS LINE-CONTINU	E ON ANOTHER PAGE IF	

Bram D. Zuckerman -S 2013.06.04 16:11:07 -04'00'

Concurrence of CDRH, Office of Device Evaluation (ODE)